



BIOGRAPHY

Tuhin Bhattacharya, Project Engineer ILC DOVER L.P.

Tuhin Bhattacharya has spent the last few years at ILC managing Critical Skills Projects in support of the Shuttle Program and the Space Suit Assembly (SSA). Tuhin has led major design efforts on the Enhanced Liquid Ventilation Cooling Garment (LCVG) Redesign and several material placement projects. Meeting customer needs at NASA Johnson Space Center, Tuhin has been a pivotal component in managing resources, scheduling, and interfacing with the customer for all of his Shuttle Projects.

In addition, Tuhin has managed and led teams at ILC in the Airship/Aerostat field for customers like NASA-Wallops, Swales Aerospace, Northrop Grumman, and Lockheed Martin. Main focuses include bidding, scheduling, costing of all engineering labor and deliverables, and project management and communication when dealing with 2-3 customers on 1 team.

As a part of a major culture change effort at ILC, Tuhin has worked with a Team Development Committee to generate and implement a Team-Building Assessment to be used amongst all Product Line Teams at ILC.

Prior to ILC, Tuhin has spent multiple years project managing in the medical device industry and has completed his Master's in Systems Engineering in August 2003. Concentration includes Expert and Knowledge-based Systems, Decision Analysis, and Project Management. Tuhin is a proud Penn State Graduate for both his Bachelor's and Master's Degrees.



NASA Project Management Conference